

AMENDMENTS TO THE SPECIFICATION

**Please rewrite the paragraph bridging Pages 3 and 4 of the specification, i.e.,
Page 3, Line 14, through Page 4, Line 5, as follows:**

“That is, provided is an image sensing apparatus comprising:
~~image sensing means for image-sensing unit adapted to sense an object and outputting an image signal; a signal processing means for converting the unit adapted to convert an image signal outputted from the image sensing means unit into digital image data; transmission/reception means for transmitting/receiving data with an information processing apparatus a communication unit adapted to transmit a resume signal for release to a computer connected to the image sensing apparatus, via a cable or wireless communication; and signal generation means for generating a trigger signal to perform image-sensing related operation, and a switch for indicating the image sensing apparatus to wherein the image sensing apparatus and the information processing apparatus are connected to each other and the information processing apparatus is in a suspended status, the image sensing apparatus transmits a the resume signal via the transmission/reception means to the information processing apparatus computer, in accordance with the trigger signal wherein before the resume signal is transmitted to the computer, the image sensing apparatus determines whether the computer is in a suspended state or not, and if it is determined that the computer is in the suspended state, the image sensing~~

apparatus transmits the resume signal to the computer to release the suspended state.”

Please rewrite the paragraph bridging Pages 4 and 5 of the specification, i.e., Page 4, Line 9, through Page 5, Line 1, as follows:

“That is, provided is a ~~control method for~~ method used in an image sensing apparatus ~~comprising:~~ including (a) an image sensing means for image sensing unit adapted to sense an object and ~~outputting~~ an image signal; (b) a signal processing means for converting the unit adapted to convert an image signal outputted from the image sensing means unit into digital image data; ~~transmission/reception means for transmitting/receiving data with an information processing apparatus~~ (c) a communication unit adapted to transmit a resume signal for release to a computer connected to the image sensing apparatus; (d) a switch for indicating the image sensing apparatus to transmit the resume signal to the computer via a cable or wireless communication; and ~~signal generation means for generating a trigger signal to perform image sensing related operation, the method comprising the step of, if the image sensing before the resume signal is transmitted to the computer, apparatus and the information processing apparatus are connected to each other and the information processing determining whether the computer apparatus is in a suspended status, transmitting a resume signal from the image sensing apparatus via the transmission/reception means to the information~~

processing apparatus, in accordance with the trigger signal state or not;
and, if it is determined that the computer in the suspended state,
transmitting the resume signal to said computer release the suspended
state.”

**Please rewrite the second pull paragraph on Page 5 of the specification, i.e.,
Page 5, Lines 4-23, as follows:**

“That is, provided is a computer-readable storage medium
containing storing a control program for controlling for providing a
method used in an image sensing apparatus comprising: including (a) an
image sensing means for image-sensing unit adapted to sense an object
and outputting an image signal; (b) a signal processing means for
converting the unit adapted to convert an image signal outputted from the
image sensing means unit into digital image data; (c) a communication
unit adapted to transmit a resume signal for release to a computer
transmission/reception means for transmitting/receiving data with an
information processing apparatus connected to the image sensing
apparatus via a cable or wireless communication; and signal generation
means for generating a trigger signal to perform image-sensing related
operation (d) a switch for indicating the image sensing apparatus to
transmit the resume signal to the computer, the control program having
code for performing the method comprising the steps of: , if the image
sensing apparatus and the information processing apparatus are connected

to each other and the information processing apparatus before the resume signal is transmitted to the computer, determining whether the computer is in a suspended status state or not; and if it is determined that the computer is in the suspended state, transmitting a the resume signal from the image sensing apparatus via the transmission/reception means to the information processing apparatus, in accordance with the trigger signal to the computer to release the suspension state.”